## SEDAR 46 Caribbean Data-limited Species Document List

Document #	Title	Authors	Date Submitted
Docu	iments Prepared for the Data and As	ssessment Worksho	p
SEDAR46-WP-01	A comparison of data-rich versus data- limited methods in estimating overfishing limits	Skyler R. Sagarese, John F. Walter, J. Jeffery Isely, Meaghan D. Bryan, Nancie Cummings	19 Oct 2015
SEDAR46-WP-02	Enhancing tools for data-limited management strategy evaluation within the South Atlantic, Gulf of Mexico, and U.S. Caribbean: An introduction	Skyler Sagarese, William Harford, Mandy Karnauskas, John F. Walter, Elizabeth A. Babcock, Nancie J. Cummings2 Meaghan Bryan, Shannon Calay	19 Oct 2015
SEDAR46-WP-03	Probabilistic assessment of fishery status using data-limited methods	William Harford, Meaghan Bryan, Elizabeth A. Babcock	16 Oct 2015
SEDAR46-WP-04	Overfishing limits (OFLs) for Greater Amberjack from the Stock Synthesis (SS) population model and from several data limited methods with a preliminary review of varying assumptions on natural mortality and current abundance on OFL results	Nancie Cummings and Skyler R. Sagarese	26 Oct 2015
SEDAR46-WP-05	Summary of the Trip Interview Program data from the US Caribbean	Meaghan D. Bryan	29 Oct 2015
SEDAR46-WP-06	A summary of commercial fishing reporting compliance for Puerto Rico and the U.S. Virgin Islands for calendar years 2013 and 2014	Josh Bennett	3 Nov 2015
SEDAR46-WP-07	Recreational Survey Data for Puerto Rico from the Marine Recreational Fisheries Statistics Survey (MRFSS) and the Marine Recreational Information Program (MRIP)	Vivian M. Matter	4 Feb 2016
	Documents Prepared for the Review	 	<u> </u>
SEDAR46-RW-01	Estimating total mortality rates and calculating overfishing limits from length observations for six U.S. Caribbean stocks	Quang C. Huynh	14 Jan 2016
SEDAR46-RW-02	Management strategy evaluations for mean length-based management procedures using DLMtool	Quang C. Huynh	22 Feb 2016

SEDAR 46 Document List 24-Feb-16

## SEDAR 46 Caribbean Data-limited Species Document List

	Document List			
SEDAR46-RW-03	An alternative approach to setting annual	Nancie Cummings,	22 Feb 2016	
	catch limits for data-limited fisheries: Use	Skyler Sagarese and		
	of the DLMtool and mean length	Quang C. Huynh		
	estimator for six US Caribbean stocks			
	Final Stock Assessment Ro	eports		
SEDAR46-SAR1	Caribbean Data-limited Species	SEDAR 46 Panels		
SESTINCT STREET	CW1000WM 2 WW 1111100W Sp00100	SEBTIN 10 T WING		
	Reference Documents	S		
SEDAR46-RD01	Fisheries Technical Workshop #1:	Jerald S. Ault, Steven	G. Smith.	
	"Length-Based Stock Assessment of	Nathan R. Vaughan, Marc O. Nadon,		
	Puerto Rico Reef Fishes & Computer-	Natalia Zurcher		
	based Tools Laboratory"			
SEDAR46-RD02	Fisheries Technical Workshop #1 and #2	Jerald S. Ault, Steven	G Smith	
SEDITION RD02	"Length-Based Stock Assessment of	Nathan R. Vaughan, Natalia Zurcher		
	Puerto Rico Reef Fishes & Computer-			
	based Tools Laboratory" and Fisheries			
	Technical Workshop #3 "Building			
	Fisheries Information Systems for			
	Sustaining Coral Reef Fisheries of Puerto			
	Rico			
SEDAR46-RD03	Report of the U.S. Caribbean Fishery-	Shannon L. Cass-Cala	av. William S.	
	Independent Survey Workshop	Arnold, Meaghan Bryan, Jennifer		
		Schull	,,	
SEDAR46-RD04	Evaluating methods for setting catch limits	Thomas R. Carruthers	s, André E. Punt,	
	in data-limited fisheries	Carl J. Walters, Alec MacCall,		
		Murdoch K. McAllister, Edward J. Dick, Jason Cope		
SEDAR46-RD05	Evaluating methods for setting catch limits	Thomas R. Carruthers, André E. Punt,		
	in data-limited fisheries: Supplemental	Carl J. Walters, Alec MacCall,		
	Appendix A	Murdoch K. McAllist	ter, Edward J.	
		Dick, Jason Cope		
SEDAR46-RD06	DLMtool: Data-Limited Methods Toolkit	Tom Carruthers and A	Adrian Hordyk	
	(v2.1.1)			
SEDAR46-RD07	Length-based assessment of sustainability	Jerald S. Ault, Steven	G. Smith,	
	benchmarks for coral reef fishes in Puerto	Jiangang Luo, Mark E. Monaco, and		
	Rico	Richard S. Appeldoor		
SEDAR46-RD08	Data Limited Techniques for Tier 4	Jason McNamee, Gav	in Fay, and	
	Stocks: An alternative approach to setting	Steven Cadrin		
	harvest control rules using closed loop			
	simulations for management strategy			
	evaluation			
SEDAR46-RD09	Application of Data-Poor Harvest Control	John Wiedenmann		
	Rules to Atlantic Mackerel			
SEDAR46-RD10	September 2015 Mid-Atlantic SSC	Mid-Atlantic SSC		
	Meeting Report – Black Sea Bass Review			

SEDAR 46 Document List 24-Feb-16